

Diamond Report

Report Number 112102010AB

Date April 5, 2016
Identification Natural Diamond

Primary Characteristics

Cut (Shape and Style) Round Brilliant
Carat Weight 1.00 Carat
Clarity Grade VS2
Color Grade E

Proportions

Measurements 6.25–6.22 x 4.01 mm
Table 57.0%
Depth 64.4%
Crown Height 16.3%
Pavilion Depth 42.0%
Girdle Thickness Medium – Thick Faceted
Culet Size None

Additional Characteristics

Finish
Polish Excellent
Symmetry Good
Fluorescence None

Description and Comments

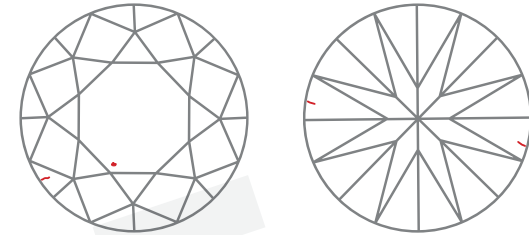
One natural diamond, as reported.

Issued by GHI, New York, NY
(Gemology Headquarters International)

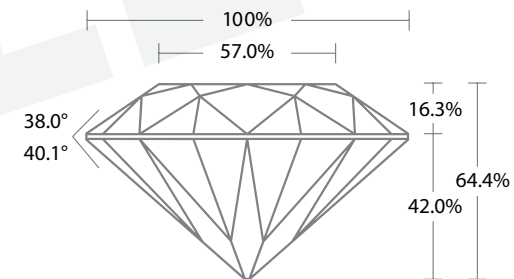
The information in this report is based on the system and testing equipment used by GHI at the time of examination. A grading report is not a guarantee, valuation, or appraisal. For complete terms and conditions see www.ghigemlab.com or call 8 GHI GEM LAB (844.443.6522).



Plotting Diagram



Proportions Diagram



Report Scales

Clarity

F	IF	VVS1		VVS2		VS1	VS2	S11	S12	S13	I1	I2	I3

Color

D			E			F			G			H			I			J			K			L			M			N			O			P			Q			R			S			T			U			V			W			X			Y			Z																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		

To check this report number or learn more about report contents, scan the QR code above or see www.ghigemlab.com.

